

**AMENDMENTS TO THE CLAIMS WITH MARKINGS TO SHOW CHANGES  
MADE, AND LISTING OF ALL CLAIMS WITH PROPER IDENTIFIERS**

1. (Currently amended) A drilling method for creating [[a]] an underground  
~~channel leading from surrounding soil into~~ to a shaft ~~which is separated from~~  
~~the soil by a wall~~, said method comprising the following steps:  
  
    drilling a channel [[ (5) ]] through [[the]] soil from a starting pit [[ (1) ]] in ~~the~~  
a direction of the shaft using a first drill head ~~(6)~~,  
  
    drilling through ~~the~~ a wall [[ (7) ]] of the shaft in ~~this~~ said direction with the  
first drill head ~~(6)~~ ~~in order~~ to create a breach [[ (8) ]] in the wall,  
  
    changing from the first drill head to a second drill head [[ (9) ]] or drill  
arrangement in the shaft, and  
  
    widening the breach [[ (8) ]] in the wall by drilling in the opposite direction  
with the second drill head [[ (9) ]].
2. (Currently amended) The drilling method as claimed in claim 1, ~~characterized~~  
~~in that the drilling in the opposite direction with the second drill head (9)~~  
wherein the widening step is terminated upon reaching ~~that~~ a surface of the  
wall [[ (7) ]] located ~~toward~~ the outside in relation to ~~the~~ an interior of the shaft.

3. (Currently amended) The drilling method as claimed in claim 2, ~~characterized in that~~ further comprising the step of retracting the second drill head (9) is guided back into the shaft [(1)] after termination of the drilling with the second drill head widening step.
4. (Currently amended) The drilling method as claimed in ~~one of claims 1 through 3,~~ characterized in that claim 1, further comprising the step of providing a transmitter on at least one of the first drill head (6) and/or a further transmitter on and the second drill head (9) emits to emit a position signal to a receiver, and controlling the drilling parameters are regulated as a function of the position signal received by [[a]] the receiver.
5. (Currently amended) The drilling method as claimed in ~~one of claims 1 through 4,~~ characterized in that claim 1, further comprising the step of lining the breach [(8)] in the wall enlarged by the second drill head (9) is lined after the widening step.

6. (Currently amended) A drilling system, comprising:  
  
    ~~with~~ a drill slide ~~[(3)]~~,  
  
    a drill rod acted upon by the drill slide, and  
  
    two drill heads ~~[(6, 9)]~~, ~~in which the first~~ one drill head is ~~designed to~~  
    ~~advance by~~ being pushed by the drill rod for executing a forward movement,  
    and the ~~second~~ other drill head is ~~designed to advance by~~ being pulled by the  
    rod for executing a forward movement in opposition to the forward movement  
    of the one drill head, said ~~second~~ other drill head being designed constructed  
    ~~to create a larger cross section of the~~ widen a cross section of a drilled hole.
7. (Currently amended) The drilling system as claimed in claim 6, ~~characterized~~  
    ~~in that, in order~~ wherein the other drill head has a drilling surface formed with  
    a plurality of bits to provide a smooth edge when drilling through masonry~~[[,]]~~  
    ~~the second drill head (9) is designed with a large number of bits or the like on~~  
    ~~the drilling surface.~~
8. (Currently amended) The drilling system as claimed in claim 6 ~~or 7~~,  
    ~~characterized in that~~ wherein the second drill head ~~[(9)]~~ is designed as a  
    core hole drill.

9. (Currently amended) ~~Use of~~ A method of using a drilling system ~~as claimed~~  
~~in one of claims 6 through 8 of claim 6~~ for carrying out a method ~~as claimed~~  
~~in one of claims 1 through 5 of claim 1~~, in particular for creating a channel for  
a house service connection.